

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|---------|--|---|------------------|---------|------------------|
| L1 | 35482 | (quadrature or QAM or \$2PSK) near5 (modulat\$3 or trnasmitt\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:12 |
| L2 | 1316433 | (subtract\$3 or add\$3 or addition or summ\$5) same (modulat\$3 or transmit\$4 or demodulat\$3 or receiv\$3 or up\$1convert\$3 or down\$1convert\$3 or (down adj convert\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:25 |
| L3 | 17357 | (dC adj offset) or (carrier near3 subpress\$3) or (imbalance\$1 near5 (DC or channel or transmission or transmit\$4)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:21 |
| L4 | 1320 | 1 and 2 and 3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:21 |
| L5 | 1303 | 4 and (modulat\$3 or transmit\$4 or up\$1convert\$3) and (demodulat\$3 or receiv\$3 or down\$1convert\$3 or (down adj convert\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:25 |
| L6 | 309712 | ((subtract\$3 or add\$3 or addition or summ\$5) same (modulat\$3 or transmit\$4 or up\$1convert\$3)) and ((subtract\$3 or add\$3 or addition or summ\$5) same (demodulat\$3 or receiv\$3 or down\$1convert\$3 or (down adj convert\$3))) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:29 |
| L7 | 1076 | 5 and 6 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:30 |
| L8 | 7835 | (375/270 or 375/279 or 375/281 or 375/284 or 375/285 or 375/296 or 375/297 or 375/301 375/308 or 330/149 or 455/83 or 455/570 or 455/109 or 455/114.3 or 455/126). ccis. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:34 |

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|-----|------|---------------|---|----|----|------------------|
| L9 | 1714 | 1 and 2 and 8 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:34 |
| L10 | 167 | 3 and 9 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/02/14 12:34 |

Day : Wednesday

Date: 2/14/2007

Time: 11:28:43

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = TALWALKAR

First Name = SUMIT

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|--------------------------------|---------------|-------------------|--|--------------------------|
| <u>10625957</u> | Not Issued | 71 | 07/24/2003 | Method and apparatus for RF carrier suppression | TALWALKAR, SUMIT |
| <u>09781212</u> | <u>6801754</u> | 150 | 02/13/2001 | INTELLIGENT REPEATER AND METHOD TO PROVIDE INCREASED SIGNALING | TALWALKAR, SUMIT A. |
| <u>09896703</u> | <u>7035364</u> | 150 | 06/29/2001 | DIGITAL RECEIVER FAST FREQUENCY AND TIME ACQUISITION SYSTEM USING A SINGLE SYNCHRONIZATION WORD AND METHOD OF USING SAME | TALWALKAR, SUMIT A. |
| <u>10280631</u> | <u>7010278</u> | 150 | 10/25/2002 | SIDEBAND SUPPRESSION METHOD AND APPARATUS FOR QUADRATURE MODULATOR USING MAGNITUDE MEASUREMENTS | TALWALKAR, SUMIT A.. |
| <u>10349638</u> | Not Issued | 161 | 01/23/2003 | Method and apparatus for RF carrier suppression in a multi-modulator transmitter | TALWALKAR, SUMIT A. |
| <u>10790516</u> | <u>7120402</u> | 150 | 03/01/2004 | METHOD AND APPARATUS FOR A HIGH PERFORMANCE AND HIGH DYNAMIC RANGE BASEBAND POWER CONTROL SYSTEM | TALWALKAR, SUMIT A. |
| <u>11469120</u> | Not Issued | 25 | 08/31/2006 | POWER SAVINGS METHOD AND APPARATUS IN A COMMUNICATION SYSTEM | TALWALKAR, SUMIT A. |
| <u>09919553</u> | <u>6625237</u> | 150 | 07/31/2001 | NULL-PILOT SYMBOL ASSISTED FAST AUTOMATIC FREQUENCY CONTROL (AFC) SYSTEM FOR COHERENT | TALWALKAR, SUMIT ANIL |

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|--------------------------|-------------------------|-----|------------|--|--------------------------|
| | | | | DEMODULATION OF CONTINUOUS PHASE MODULATION (CPM) SIGNALS AND METHOD FOR IMPLEMENTING SAME | |
| 10096460 | Not Issued | 41 | 03/12/2002 | Self calibrating transmit path correction system | TALWALKAR, SUMIT ANIL |
| 10256906 | 7142606 | 150 | 09/27/2002 | METHOD AND APPARATUS FOR SHARED PROCESSING A PLURALITY OF SIGNALS | TALWALKAR, SUMIT ANIL |

Inventor Search Completed: No Records to Display.

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Day : Wednesday

Date: 2/14/2007

Time: 11:28:55

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = RAHMAN

First Name = MAHIBUR

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------|----------------|---------------|-------------------|--|----------------------|
| <u>09285977</u> | <u>6487260</u> | 150 | 04/05/1999 | METHOD AND APPARATUS FOR EFFICIENT CORRELATION DETECTION | RAHMAN, MAHIBUR |
| <u>09306663</u> | <u>6571083</u> | 150 | 05/05/1999 | METHOD AND APPARATUS FOR AUTOMATIC SIMULCAST CORRECTION FOR A CORRELATION DETECTOR | RAHMAN, MAHIBUR |
| <u>09378932</u> | <u>6470365</u> | 150 | 08/23/1999 | METHOD AND ARCHITECTURE FOR COMPLEX DATAPATH DECIMATION AND CHANNEL FILTERING | RAHMAN, MAHIBUR |
| <u>09492105</u> | Not Issued | 160 | 01/27/2000 | Method and apparatus for reducing codeword falsing in a digital decoder | RAHMAN, MAHIBUR |
| <u>09798216</u> | <u>6560447</u> | 150 | 03/05/2001 | DC OFFSET CORRECTION SCHEME FOR WIRELESS RECEIVERS | RAHMAN, MAHIBUR |
| <u>10096460</u> | Not Issued | 41 | 03/12/2002 | Self calibrating transmit path correction system | RAHMAN, MAHIBUR |
| <u>10096461</u> | <u>7130359</u> | 150 | 03/12/2002 | SELF CALIBRATING RECEIVE PATH CORRECTION SYSTEM IN A RECEIVER | RAHMAN, MAHIBUR |
| <u>10131660</u> | Not Issued | 71 | 04/24/2002 | Method and apparatus for compensating for variations in a receive portion of a wireless communication device | RAHMAN, MAHIBUR |
| <u>10256906</u> | <u>7142606</u> | 150 | 09/27/2002 | METHOD AND APPARATUS FOR SHARED PROCESSING A PLURALITY OF SIGNALS | RAHMAN, MAHIBUR |
| <u>10294145</u> | Not Issued | 161 | 11/14/2002 | Automatic gain control apparatus and methods | RAHMAN, MAHIBUR |

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|-----------------|------------|-----|------------|---|-----------------|
| <u>10349638</u> | Not Issued | 161 | 01/23/2003 | Method and apparatus for RF carrier suppression in a multi-modulator transmitter | RAHMAN, MAHIBUR |
| <u>10625957</u> | Not Issued | 71 | 07/24/2003 | Method and apparatus for RF carrier suppression | RAHMAN, MAHIBUR |
| <u>10730387</u> | Not Issued | 41 | 12/08/2003 | Method and apparatus for controlling the bandwidth frequency of an analog filter | RAHMAN, MAHIBUR |
| <u>10731069</u> | Not Issued | 93 | 12/09/2003 | ADAPTIVE TRANSMIT POWER CONTROL SYSTEM | RAHMAN, MAHIBUR |
| <u>10790168</u> | Not Issued | 30 | 03/01/2004 | Low cost and high performance narrowband interference cancellation system | RAHMAN, MAHIBUR |
| <u>10790516</u> | 7120402 | 150 | 03/01/2004 | METHOD AND APPARATUS FOR A HIGH PERFORMANCE AND HIGH DYNAMIC RANGE BASEBAND POWER CONTROL SYSTEM | RAHMAN, MAHIBUR |
| <u>11046910</u> | 7148749 | 150 | 01/31/2005 | CLOSED LOOP POWER CONTROL WITH HIGH DYNAMIC RANGE | RAHMAN, MAHIBUR |
| <u>11095274</u> | Not Issued | 30 | 03/31/2005 | AGC with integrated wideband interferer detection | RAHMAN, MAHIBUR |
| <u>11095910</u> | Not Issued | 41 | 03/31/2005 | System and method for adjusting dynamic range of analog-to-digital converter | RAHMAN, MAHIBUR |
| <u>11096520</u> | Not Issued | 30 | 04/01/2005 | System and method for DC offset correction in transmit baseband | RAHMAN, MAHIBUR |
| <u>11097577</u> | Not Issued | 30 | 04/01/2005 | Methods and apparatus for bit synchronizing data transferred across a multi-pin asynchronous serial interface | RAHMAN, MAHIBUR |
| <u>11097579</u> | Not Issued | 30 | 04/01/2005 | Methods and apparatus for synchronizing data transferred across a multi-pin asynchronous serial interface | RAHMAN, MAHIBUR |
| <u>11099138</u> | Not Issued | 30 | 04/04/2005 | DC offset correction system for a receiver with baseband gain control | RAHMAN, MAHIBUR |
| <u>11099179</u> | Not Issued | 30 | 04/04/2005 | Dynamic gain and phase compensation for power amplifier load switching | RAHMAN, MAHIBUR |
| <u>11099278</u> | Not Issued | 30 | 04/04/2005 | Method and apparatus for dynamic gain and phase compensations | RAHMAN, MAHIBUR |

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|-----------------|------------|----|------------|---|-----------------|
| <u>11151752</u> | Not Issued | 30 | 06/14/2005 | DC offset correction for constant envelope signals | RAHMAN, MAHIBUR |
| <u>11226081</u> | Not Issued | 30 | 09/14/2005 | Compensation for modulation distortion | RAHMAN, MAHIBUR |
| <u>11252525</u> | Not Issued | 30 | 10/18/2005 | AGC for narrowband receivers | RAHMAN, MAHIBUR |
| <u>11404350</u> | Not Issued | 30 | 04/14/2006 | Mitigation of DC distortion in OFDM receivers | RAHMAN, MAHIBUR |
| <u>11452457</u> | Not Issued | 20 | 06/14/2006 | DC offset correction for direct conversion receivers | RAHMAN, MAHIBUR |
| <u>11550534</u> | Not Issued | 30 | 10/18/2006 | CONTROLLING THE BANDWIDTH OF AN ANALOG FILTER | RAHMAN, MAHIBUR |
| <u>11621355</u> | Not Issued | 20 | 01/09/2007 | RADIO FREQUENCY RECEIVER HAVING DYNAMIC BANDWIDTH CONTROL AND METHOD OF OPERATION | RAHMAN, MAHIBUR |
| <u>11621387</u> | Not Issued | 25 | 01/09/2007 | FRACTIONALLY RELATED MULTIRATE SIGNAL PROCESSOR AND METHOD | RAHMAN, MAHIBUR |
| <u>11621444</u> | Not Issued | 20 | 01/09/2007 | AUTOMATIC GAIN CONTROL USING MULTIPLE EQUALIZED ESTIMATES AND DYNAMIC HYSTERESIS | RAHMAN, MAHIBUR |
| <u>11622402</u> | Not Issued | 25 | 01/11/2007 | AUTOMATIC GAIN CONTROL USING MULTIPLE EQUALIZED ESTIMATES AND DYNAMIC HYSTERESIS | RAHMAN, MAHIBUR |

Inventor Search Completed: No Records to Display.

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|---------------------------------|---------------------------------------|--------------------------------------|
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